08-16-05

### In the United States Patent and Trademark Office

In re the Application of:	)	•
Janani Janakiraman	)	Group: 2155
Serial No. 09/944,518	)	Examiner: Won, Young N
Filed: 08/31/2001	)	
For: "Dynamic Content Configuration	)	
for Microbrowsers by State, Resource	)	
Allocation and User Preferences"	)	

#### REQUEST FOR RECONSIDERATION OF HOLDING OF ABANDONMENT UNDER MPEP 711.03

**Assistant Commissioner for Patents** Washington, DC 20231

Sir:

Responsive to the Notice of Abandonment dated July 11, 2005, please reconsider the holding of abandonment and reinstate the active pending status of the above named patent application. A summary of the facts of the case is presented below, including attachments to support the request and statement of facts.

Respectfully,

obert frantz

Agent for Applicant(s) Robert H. Frantz, Reg. No. 42,553 Tel: (405) 812-5613

Express Mail Label No.: ED 911 887 731 US

Date of Deposit: Aug. 15, 2005



### Statement of the Facts Prior to Holding of Abandonment

Applicant's agent received an Office Action dated 12/15/2004 setting a 3 month Shortened Statutory Period (SSP) for reply, making the formal reply due on 3/15/2005 without available extensions of time to reply.

- (2) A reply the Office Action was filed by facsimile on January 15, 2005, within the SSP for reply. A copy of the reply as faxed (now marked in red ink as "COPY") accompanied by a Certificate of Transmission under 37 CFR §1.8, and with two forms of machine generated confirmation (our sending machine's confirmation and the USPTO's RightFax confirmation reply) are attached herewith. The confirmations indicate that all 11 pages of the reply were successfully received at 703-872-9306, which was the appropriate centralized fax number for receiving responses at the time the reply was transmitted.
- (3) On July 27, 2005, applicant's agent received a Notice of Abandonment in which it was noted that applicant had failed to timely reply to the Office Action mailed on December 15, 2005.
- (4) Applicant hereby requests reconsideration of and withdrawal of examiner's holding of abandonment in view of these facts and the supporting attachments without requirement of a petition or payment of a fee, per MPEP 203.08, and entry of the amendment.

Respectfully,

Agent for Applicant(s)
Robert H. Frantz, Reg. No. 42,553

obert frantz

Tel: (405) 812-5613

#### FRANKLIN GRAY PATENTS, LLC

ROBERT H. FRANTZ, REGISTERED US PATENT AGENT





Examiner Yogesh C. Garg TO:

U.S. Patent and Trademark Office

GAU 3625

Fax: 703-872-9306 (Central Fax Server)

FROM:

Robert H. Frantz

Franklin Gray Patents, LLC

Tel: 405-812-5613 Fax: 405-440-2465

DATE:

January 14, 2005

PAGES:

11 (inclusive)

In re the Application of:

Janani Janakiraman

Serial Number: 09/994,518

Docket Number: AUS920010653US1

Filed on: 08/31/2001

For: "Dynamic Content Configuration for Microbrowsers by State, Resource

Allocation and User Preferences"

Group: 3625

Examiner: Yogesh C. Garg

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Serial Number: 09/994,518	)	Group: 3625
Docket Number: AUS920010653US1	)	Examiner: Yogesh C. Garg
Filed on: 08/31/2001	)	
For: "Dynamic Content Configuration	)	
for Microbrowsers by State, Resource	)	
Allocation and User Preferences"	)	

#### RESPONSE TO RESTRICTION REQUIREMENT and AMENDMENT UNDER 37 CFR §1.121

**Assistant Commissioner for Patents** Washington, DC 20231

Sir:

Responsive to the Official Action dated December 15, 2004, please receive our reply and preliminary amendment.

Respectfully submitted,

Robert H. Frantz, Registration No. 42,553 P.O. Box 23324, Oklahoma City, OK 73123 Tel: 405-812-5613, Fax: 405-440-2465

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#### **Section I:**

### AMENDMENT UNDER 37 CFR §1.121 to the CLAIMS

Claims 1 - 21 (withdrawn).

#### Claim 22 (original):

A method for preserving battery life in a portable networked client device by restricting the types of web objects received by the client device based upon battery conditions, said method comprising the steps of:

determining the condition of a battery in a networked client device; transmitting said battery condition from said networked client device to a web server;

selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low, otherwise selecting all web objects in a web page for transmission by said web server to said client device; and

transmitting said selected web objects to said networked client device.

#### Claim 23 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission advertisement web objects.

#### Claim 24 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission animated graphical web objects.

#### Claim 25 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission video segment and clip web objects.

#### Claim 26 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission sound and audio web objects.

#### Claim 27 (original):

The method as set forth in Claim 22 wherein said step of selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises restricting from transmission multicolor web objects.

#### Claim 28 (new):

A computer readable medium encoded with software for preserving battery life in a portable networked client device by restricting the types of web objects received by the client device based upon battery conditions, said software performing the steps of:

determining the condition of a battery in a networked client device; transmitting said battery condition from said networked client device to a web server;

selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low, otherwise selecting all web objects in a web page for transmission by said web server to said client device; and

transmitting said selected web objects to said networked client device.

#### Claim 29 (new):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission advertisement web objects.

#### Claim 30 (new):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission animated graphical web objects.

#### Claim 31 (new):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission video segment and clip web objects.



#### Claim 32 (new):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission sound and audio web objects.

#### Claim 33 (new):

The computer readable medium as set forth in Claim 28 wherein said software for selecting only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low comprises software for restricting from transmission multicolor web objects.

#### Claim 34 (new):

A system for preserving battery life in a portable networked client device by restricting the types of web objects received by the client device based upon battery conditions, said system comprising:

a battery monitor adapted to determine the condition of a battery in a networked client device;

a condition transmitter configured to transmit said battery condition from said networked client device to a web server;

an object selector adapted to select only essential web objects in a web page for transmission by said web server to said client device if said battery condition is low, otherwise selecting all web objects in a web page for transmission by said web server to said client device; and

an object transmitter configured to transmit said selected web objects to said networked client device.

#### Claim 35 (new):

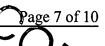
The system as set forth in Claim 34 wherein said object selector is further adapted to restrict web objects from transmission to said client device.

#### Claim 36 (new):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict animated graphical web objects from transmission to said client device.

#### Claim 37 (new):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict video segment and clip web objects from transmission to said client device.



#### Claim 38 (new):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict sound and audio web objects from transmission to said client device.

#### Claim 39 (new):

The system as set forth in Claim 34 wherein said object selector is further adapted to restrict multicolor web objects from transmission to said client device.

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#### **Section II:**

### AMENDMENT UNDER 37 CFR §1.121 to the SPECIFICATION

In the SPECIFICATION, please amend the title to read as follows:

Dynamic Content Configuration for Microbrowsers by State, Resource Allocation and User Preferences, to Preserve Battery Power

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#### **Section III:**

## AMENDMENT UNDER 37 CFR §1.121 to the DRAWINGS

No amendments or changes to the Drawings are proposed.

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#### **Section IV:**

### AMENDMENT UNDER 37 CFR §1.121 REMARKS

#### Response to Restriction Requirement

In the Office Action, a restriction requirement was made, identifying Group I as claims 1 - 12, Group II as claims 13 - 21, and Group III a claims 22 - 27. Applicant hereby elects prosecution of Group III, Claims 22 - 27, for prosecution in the present patent application.

#### **Amendment**

The preliminary amendment made herein provides claims drawn to a computer readable medium and a system for the same invention as claimed in Claims 22 - 27. The resulting number of claims (original claims less withdrawn claims plus new claims) is equal to or less than the number of originally filed claims, and thus no additional fee should be required.

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For: "Dynamic Content Configuration for Microbrowsers by State, Resource

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